Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

SUNDRY  Do not use this form for Use "A	5. Lease Designation and Serial No.  SF-078095  6. If Indian, Allottee or Tribe Name  7. If Unit or CA, Agreement Designation	SF-078095  6. Il Indian, Allettee or Tribe Name		
Type of Well Oil Seas Other  2. Name of Operator  AMOCO PRODUCTION COM	PANY	Attention: Gail M. Jefferson	8. Well Name and No.  Elliott A LS  9. API Well No.	#1A
3. Address and Telephone No.  P.O. BOX 800 DENVER, COL.  1. Location of Well (Footage, Sec., T., R., M., or Survey Descriptio	···	(303) 830-6157	300452338  10. Field and Pool, or Exploratory Area  Blanco Mesave	<u></u>
1450' FNL 980' FV	VL COOK	1N R 11W UNIT E		NEW MEXICO
2. CHECK APPROPRIA  TYPE OF SUBMISSION	TE BOX(s) TO INDICA	TE NATURE OF NOTICE ,  TYPE OF ACTION	REPORT, OR OTHER DATA N	<u> </u>
Notice of Intent  Subsequent Report  Final Abandonment Notice	Re PH	nandonment completion ugging Back naing Repair tering Cesing her Perf and Frac (Note:	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water  Report results of multiple completion on Well Completion or Rec	ompletion Report and Log form.
Describe Proposed or Completed Operations (Clearly state all proposed and cones pertinent to this work.)*  Amoco Production Compan		ted date of starting any proposed work. If well is directional family and fracthis well per the attac		i true vertical depths for all
·		·	Gail Jefferson for any administra	

RECEIVED NOV 2 0 1998

OIL COM. DIV.

Signed Stiel Ul. Jefferson	Title	Sr. Admin. Staff Asst.	Date	11-10-1998
/S/ Duane W. Spencer	Title			MOV 19 157
Approved by Conditions of approvel, if any:	111.00		Date	



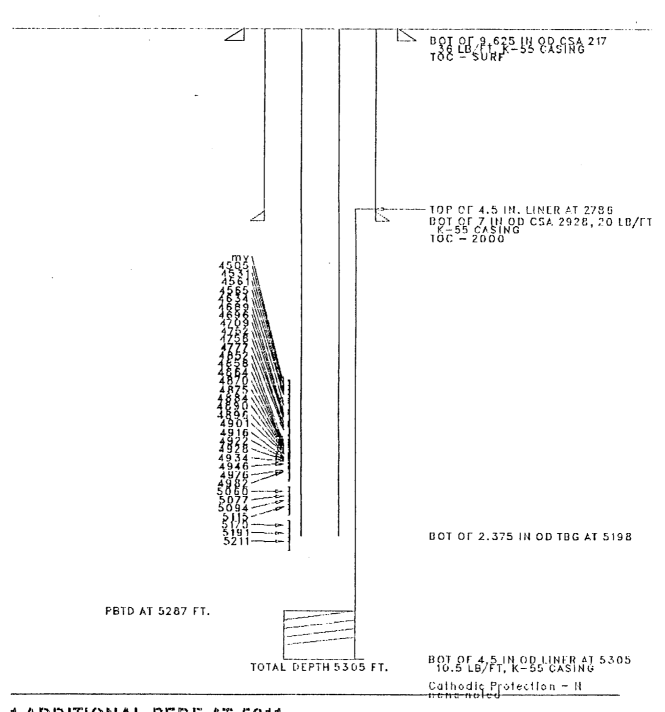
## Elliott A LS #1A TD = 5305' PBTD = 5287' Page 2 of 2

- 1. Check anchors. MIRUSU.
- 2. Check and record tubing, casing and bradenhead pressures.
- 3. Blow down wellhead, kill if necessary.
- 4. Nipple down wellhead, nipple up and pressure test BOP.
- 5. TOH with 2.375" tubing.
- 6. Perforate one shot at each of the following depths. Correlate with density log dated 5/29/79 (18 total holes):

```
4063, 4066
4089
4124, 4126
4146, 4152, 4154, 4158
4184, 4188
4200, 4212
4288, 4294
4324, 4326
4348
```

- 7. Set a composite bridge plug @ 4425'.
- 8. TIH with 2 7/8" frac string and PIP.
- 9. Break down each interval (9 total) with 7 1/2% HCL (1/2 BBL per perforation, approximately 380 gallons total).
- 10. TOH with 2 7/8" frac string and PIP.
- 11. TIH with 2 7/8" frac string and packer.
- 12. Pressure test composite bridge plug.
- 13. Set packer at +/- 3950'.
- 14. Fracture stimulate down 2 7/8" tubing according to frac schedule.
- 15. TOH with Frac String.
- 16. TIH with tubing and bit to 4400' and circulate clean.
- 17. Raise bit to +/- 4350' and reverse circulate until gas production returns.
- 18. If night shutdown is necesary, raise bit above 3800'.
- 19. Once gas production returns/sand production ceases, drill-out composite plug, clean-out to PBTD and TOH with tubing and bit.
- 20. TIH with 2 3/8" tubing with SN and land at 5150'.
- 21. Put well back on production.

ELLIOT A LS 001A 2569 Location — 19E— 31N—11W SINGLE mv Orig.Completion — 9/79 Last File Update — 1/89 by BCB



1 ADDITIONAL PERF AT 5211